

What is claimed is:

1. A system that performs outbound call control using a subscriber's outbound call rule information comprising:

a service control point that receives and stores the outbound call rule information and sends at least one service control point control message based on action information when a switch message is received and a condition based on condition information is met, wherein, the stored outbound call rule information is configurable by a subscriber and is comprised of at least one rule, wherein, each rule is comprised of a portion of the action information and a portion of the condition information and, wherein, the condition information comprises at least one condition related to a time, a date, or a call disposition; and

a switch that sends the switch message in response to a call being placed to a dialed number, receives the service control point control message, and initiates an action based on the action information.

2. The system of claim 1 that performs outbound call control using the subscriber's outbound call rule information, wherein, the condition information further comprises at least one condition related to at least a portion of the dialed number.

3. The system of claim 2 that performs outbound call control using the subscriber's outbound call rule information, wherein, the action information comprises information related to forwarding the call to a number other than the dialed number.

4. The system of claim 2 that performs outbound call control using the subscriber's outbound call rule information, wherein, the action information comprises information related to submitting a PIN number.
5. The system of claim 2 that performs outbound call control using the subscriber's outbound call rule information, wherein, the action information comprises information related to sending a page to a paging device.
6. The system of claim 2 that performs outbound call control using the subscriber's outbound call rule information, wherein, the action information comprises information related to disallowing the call.
7. The system of claim 2 that performs outbound call control using the subscriber's outbound call rule information, wherein, the action information comprises information related to prepending at least one prefix number to a dialed number sequence.
8. The system of claim 2 that performs outbound call control using the subscriber's outbound call rule information, the action information further comprising a dial-around code, the action further comprising routing the call via a carrier associated with the dial-around code.
9. The system of claim 2 that performs outbound call control using the subscriber's outbound call rule information wherein at least one rule comprises a plurality of actions.

10. The system of claim 1 that performs outbound call control using the subscriber's outbound call rule information wherein at least one rule comprises a plurality of conditions.

11. The system of claim 1 that performs outbound call control using the subscriber's outbound call rule information wherein the outbound call rule information comprises a plurality of rules.

12. A method that performs outbound call control using a subscriber's outbound call rule information comprising:

receiving outbound call rule information configured by a subscriber;

storing the outbound call rule information in a service control point;

sending from a service control point to a switch at least one service control point control message based on condition information when a switch message is received and a condition based on condition information is met, the stored outbound call rule information comprising at least one rule, each rule comprising a portion of the action information and a portion of the condition information and, the condition information comprises at least one condition related to a time or call disposition.

13. The method of claim 12 that performs outbound call control using the subscriber's outbound call rule information further comprising:

sending from a switch to a service control point the switch message in response to a call being placed to a dialed number;

receiving by the switch from the service control point the control message;  
and  
initiating by the switch an action based on the action information.

14. The method of claim 13 that performs outbound call control using the subscriber's outbound call rule information further comprising:

determining whether at least a portion of a number dialed satisfies at least one condition of the outbound call rule information.

15. The method of claim of claim 14 that performs outbound call control using the subscriber's outbound call rule information further comprising:

forwarding the call to a number other than the dialed number based on the action information of the outbound call rule information.

16. The method of claim of claim 14 that performs outbound call control using the subscriber's outbound call rule information further comprising:

submitting a PIN number based on the action information of the outbound call rule information.

17. The method of claim of claim 14 that performs outbound call control using the subscriber's outbound call rule information further comprising:

sending a page to a paging device based on the action information of the outbound call rule information.

18. The method of claim of claim 14 that performs outbound call control using the subscriber's rule further comprising:

disallowing the call based on the action information of the subscriber's outbound call rule information.

19. The method of claim of claim 14 that performs outbound call control using the subscriber's outbound call rule information further comprising:

prepending at least one prefix number to a dialed number sequence based on the action information of the outbound call rule information.

20. The method of claim 13 that performs outbound call control using the subscriber's rule information, wherein the the action information further comprises a dial-around code, and wherein the initiating further comprises routing the call via a carrier associated with the dial-around code.

21. The method of claim of claim 12 that performs outbound call control using the subscriber's outbound call rule information further comprising:

initiating by the switch a plurality of actions based on the action information of the rule.

22. The method of claim of claim 13 that performs outbound call control using the subscriber's outbound call rule information further comprising:

determining whether call information in the switch message satisfies a plurality of conditions of the rule.

23. The method of claim 13 that performs outbound call control using the subscriber's rule further comprising:

determining whether call information in the switch message satisfies conditions of a plurality of rules.